L	Hits	Search Text	DB	Time stamp
Number		beaten reac		11
1	12	"time gradation" and ferroelectric and	USPAT;	2002/11/25
_		(pixel or TFT) and bit	US-PGPUB	16:10
2	9	"time gradation" and ferroelectric and	USPAT;	2002/11/25
_	1	upper and lower and bit	US-PGPUB	16:14
4	1 8	"time gradation" and (subfield or	USPAT;	2002/11/25
		subframe or "sub field" or "sub frame")	US-PGPUB	16:16
		and "voltage level"		
3	27	"time gradation" and (subfield or	USPAT;	2002/11/25
		subframe or "sub field" or "sub frame")	US-PGPUB	16:48
5	108	"time gradation" and bit	USPAT;	2002/11/25
		-	US-PGPUB	16:55
6	273	(345/690.ccls. or 345/89.ccls.) and	USPAT;	2002/11/25
		"voltage level"	US-PGPUB	16:57
7	187	(345/690.ccls. or 345/89.ccls.) and	USPAT;	2002/11/25
		"voltage level" and bit	US-PGPUB	18:49
8	30	(345/690.ccls. or 345/89.ccls.) and	USPAT;	2002/11/25
		"voltage level" and bit and "D/A"	US-PGPUB	18:56
9	87	(345/690.ccls. or 345/89.ccls.) and	USPAT;	2002/11/25
		(subframes or subfields or "sub frames"	US-PGPUB	18:57
		or "sub fields") and bit		
10	47	(345/690.ccls. or 345/89.ccls.) and	USPAT;	2002/11/25
		(subframes or subfields or "sub frames"	US-PGPUB	18:59
		or "sub fields") and bit and analog		
-	187	"time gradation"	USPAT;	2002/11/25
			US-PGPUB	10:04
-	142	"time gradation" and ("liquid crystal"	USPAT;	2002/11/25
		or plasma or thresholdless or	US-PGPUB	10:17
		ferroelectric or pixel)		0000 (11 (05
_	0	"time gradation" and thresholdless	USPAT;	2002/11/25
	22	Whime amadahian wad fanna latti	US-PGPUB	10:18
_	22	"time gradation" and ferroelectric	USPAT;	2002/11/25
	21	"time gradation" and farmalestric and	US-PGPUB	10:35
_	21	"time gradation" and ferroelectric and pixel	USPAT; US-PGPUB	2002/11/25
_	21	rixer "time gradation" and ferroelectric and	USPAT;	10:36
	21	(pixel or TFT)	US-PGPUB	16:02
l		(brxer or iri)	1 02-LGLOR	10:07

L	Hits	Search Text	DB	Time stamp
Number				_
1	12	"time gradation" and ferroelectric and	USPAT;	2002/11/25
		(pixel or TFT) and bit	US-PGPUB	16:10
2	9	"time gradation" and ferroelectric and	USPAT;	2002/11/25
		upper and lower and bit	US-PGPUB	16:14
4	8	, , ,	USPAT;	2002/11/25
		subframe or "sub field" or "sub frame") and "voltage level"	US-PGPUB	16:16
3	27		USPAT;	2002/11/25
		subframe or "sub field" or "sub frame")	US-PGPUB	16:48
5	108	"time gradation" and bit	USPAT;	2002/11/25
			US-PGPUB	16:55
6	273	(345/690.ccls. or 345/89.ccls.) and	USPAT;	2002/11/25
		"voltage level"	US-PGPUB	16:57
7	187	(345/690.ccls. or 345/89.ccls.) and	USPAT;	2002/11/25
		"voltage level" and bit	US-PGPUB	16:57
-	187	"time gradation"	USPAT;	2002/11/25
			US-PGPUB	10:04
-	142	,	USPAT;	2002/11/25
		or plasma or thresholdless or	US-PGPUB	10:17
		ferroelectric or pixel)		
-	0	"time gradation" and thresholdless	USPAT;	2002/11/25
			US-PGPUB	10:18
-	22	"time gradation" and ferroelectric	USPAT;	2002/11/25
		<u> </u>	US-PGPUB	10:35
-	21	J	USPAT;	2002/11/25
		pixel	US-PGPUB	10:36
-	21	j j	USPAT;	2002/11/25
		(pixel or TFT)	US-PGPUB	16:02

REVISIT PRIOR ART OF 11/25/02 BEFORE ALLOWANCE.